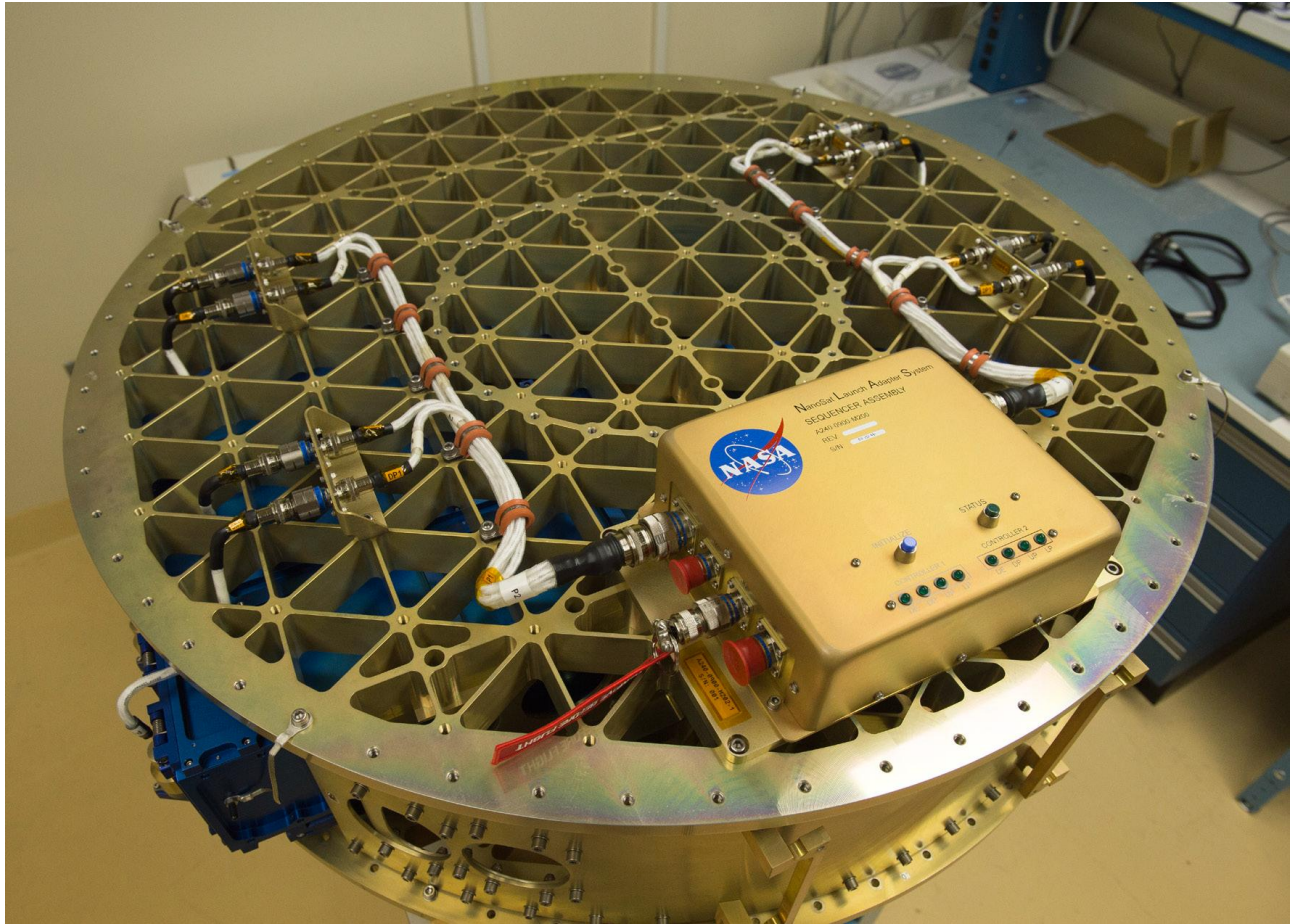
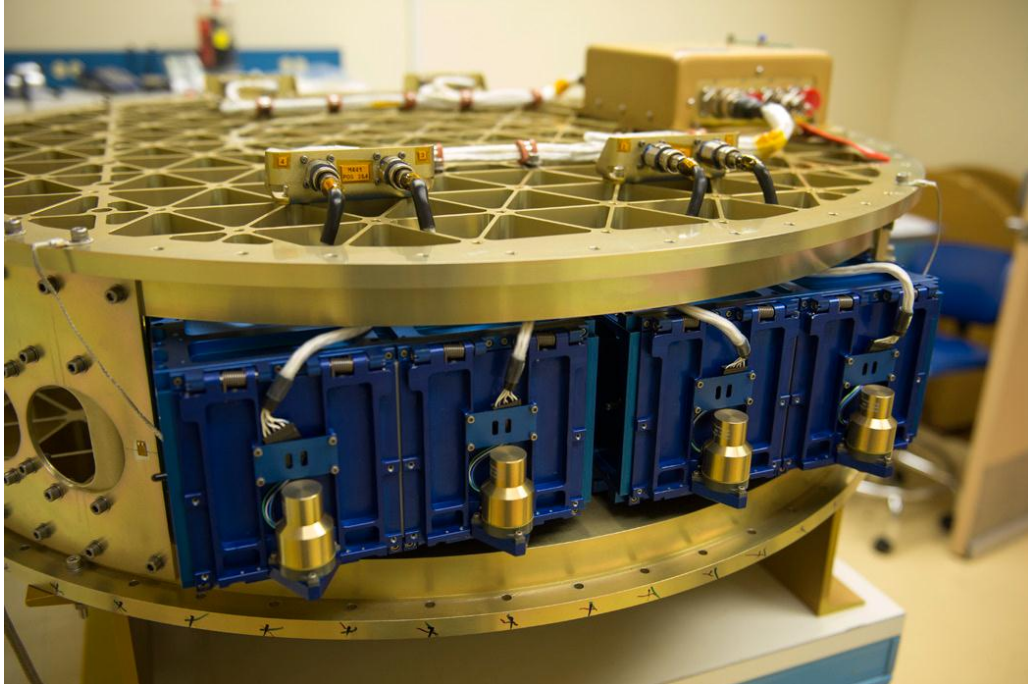




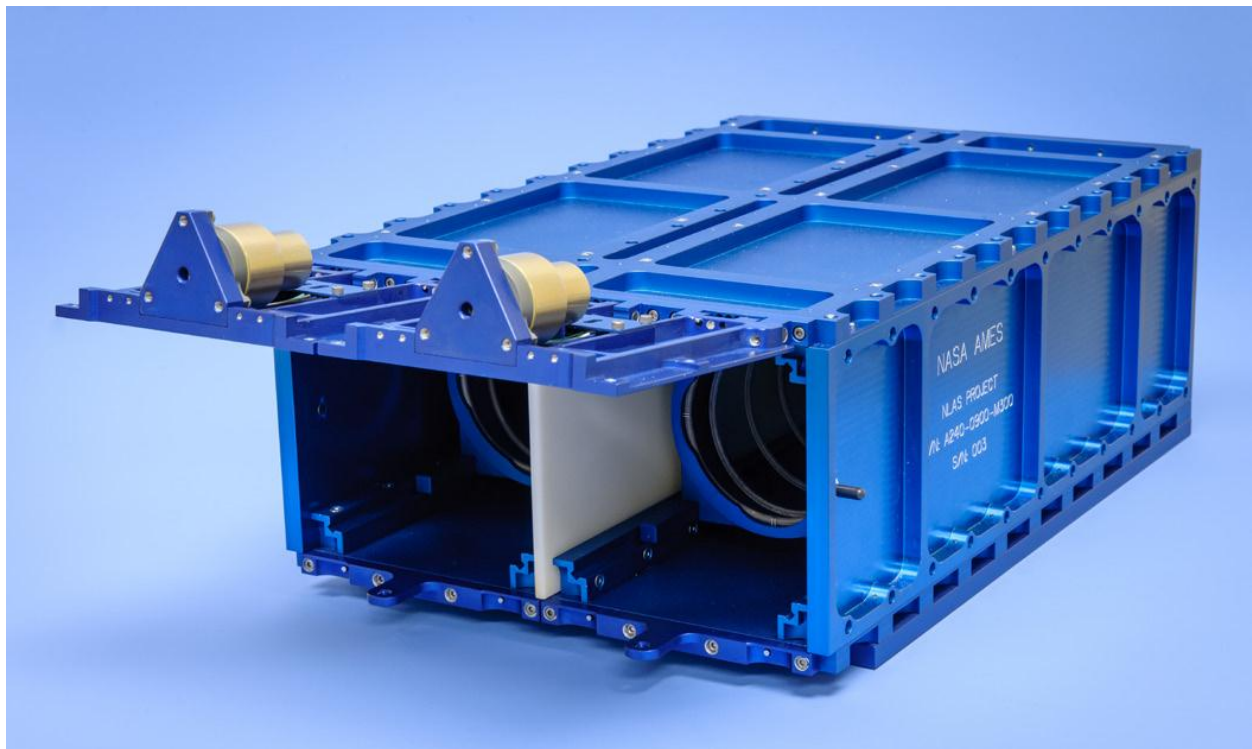
## Nanosatellite Launch Adapter System (NLAS)



*The NLAS sequencer is located on the upper deck of the launch vehicle and can be side-mounted to accommodate additional NLAS systems or a larger primary spacecraft. The Sequencer allows mission designers to schedule the sequence of nanosatellite deployments.*



*Dispensers are mounted inside the Adapter during integration and testing.*



*The NLAS Dispenser can accommodate a variety of Nanosats or Cubesats including 1U, 1.5U, 2U, 3U and 6U Cubesat form factors. A single NLAS Dispenser can deploy secondary payloads up to 26 pounds (12 kg) in 3U configuration and 30 pounds (14kg) in 6U configuration.*





*Sequencers are programmed during integration and testing.*

For more information, contact:

Gelsomina Cappuccio  
Spaceflight Projects Office  
NASA Ames Research Center  
[mina.cappuccio@nasa.gov](mailto:mina.cappuccio@nasa.gov)

**National Aeronautics and Space Administration**  
Ames Research Center  
Moffett Field, CA 94035